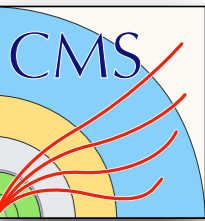


# Search for signatures of large extra dimensions in high-mass diphoton events using proton-proton collisions at $\sqrt{s} = 13 \text{ TeV}$ with CMS

**Andrew Buccilli (University of Alabama)**  
*on behalf of the CMS Collaboration*

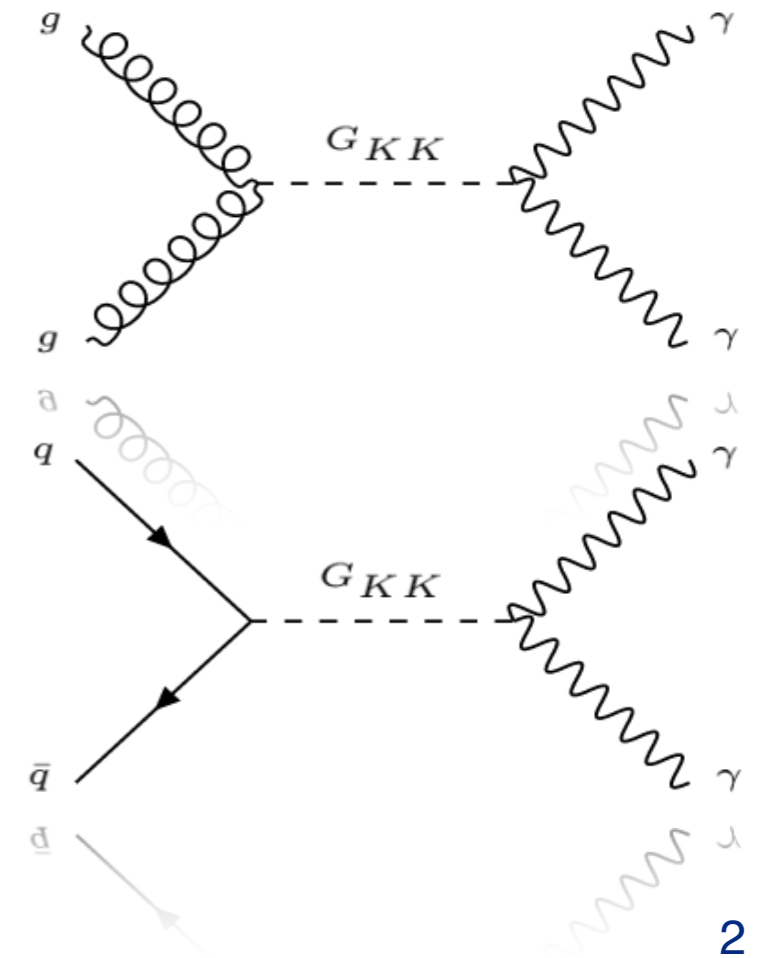
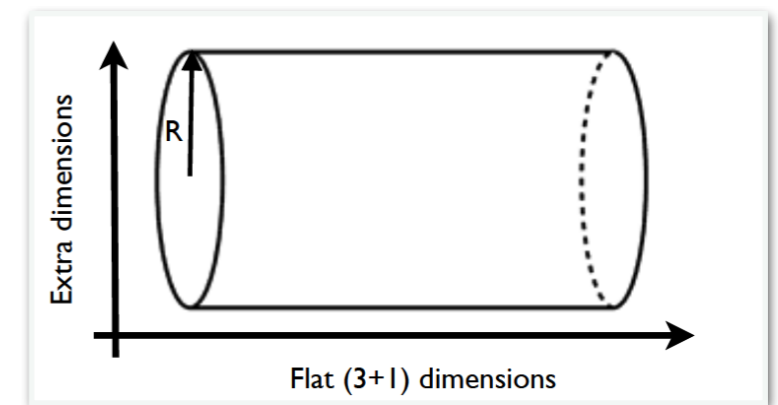
APS April Meeting 2018  
Columbus, Ohio  
14 April 2018

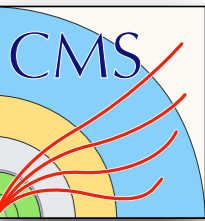


# Motivation

- Hierarchy problem in SM arises from ratio of:
  - Planck scale  $M_{Pl} \sim 10^{19}$  GeV
  - Electroweak symmetry breaking scale  $M_{EWSB} \sim 10^2$  GeV
- Arkani-Hamed, Dimopoulos and Dvali (ADD) model of large extra dimensions proposes
  - $n$  additional spatial dimensions compactified with radius  $R$
  - allows the *fundamental Planck scale*  $M_{Pl(4+n)} \sim 1$  TeV with observed  $M_{Pl} \sim 10^{19}$  GeV if  $R \sim 10^{30/n-19}$  m
- Produces Kaluza–Klein (KK) modes of the graviton  $G$ , which can decay to 2 photons
  - ADD model gives non-resonant signal enhancement over expected SM background to  $m_{\gamma\gamma}$
- $G_{KK} \rightarrow \gamma\gamma$ 
  - CMS detector provides excellent energy resolution for electromagnetic particles
  - Clean, isolated photon signature
- Previous CMS search used 2011 LHC data at  $\sqrt{s} = 7$  TeV

$$M_{Pl}^2 \sim M_{Pl(4+n)}^{2+n} R^n$$



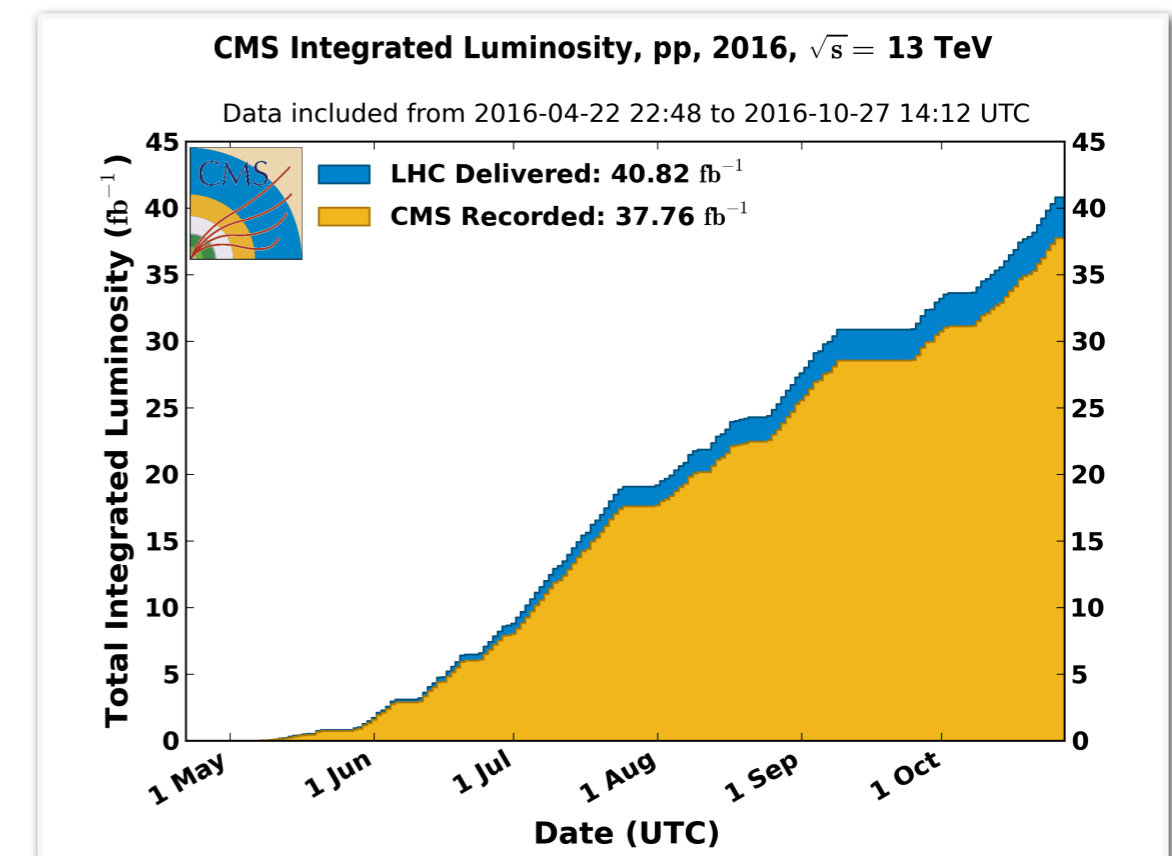


# Analysis strategy

- Search for a non-resonant excess in the high-mass diphoton spectrum at  $\sqrt{s} = 13$  TeV using the full 2016 dataset corresponding to an integrated luminosity of  $35.9 \text{ fb}^{-1}$

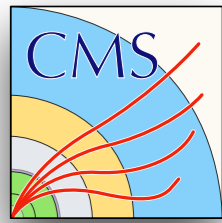
Full background prediction is made:

1. Dominant, irreducible prompt SM diphoton ( $\gamma\gamma$ ) background
  - Next-to-next-to-leading order (NNLO) Monte Carlo (MC) calculation
2. Sub-dominant, reducible jet-faking-photon ( $\gamma+j / j+j$ ) background
  - Data-driven estimate



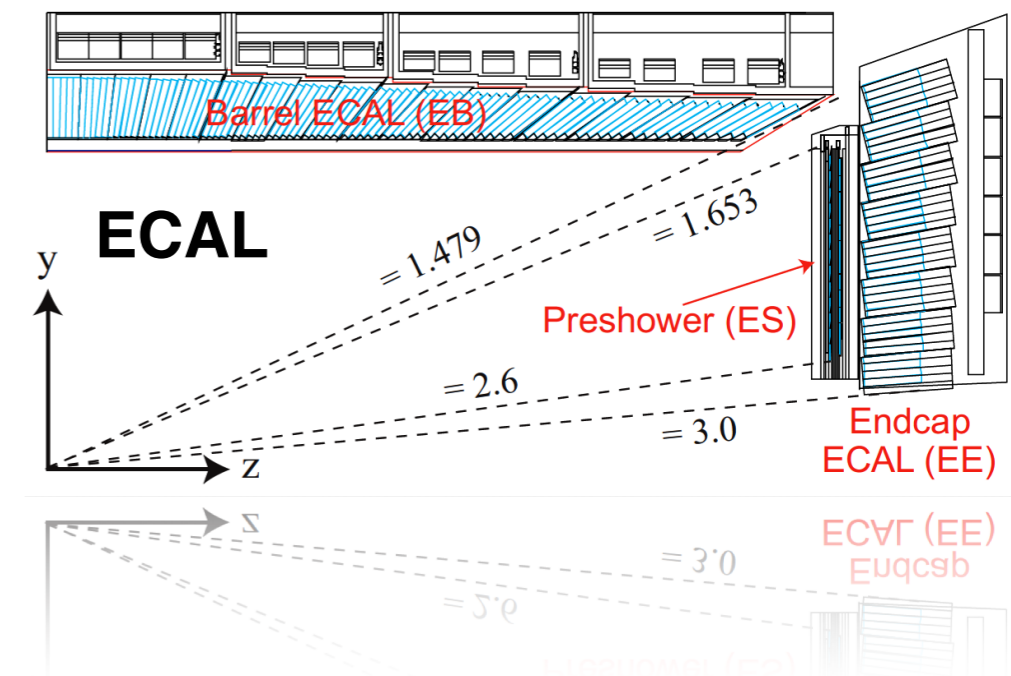


# Event selection



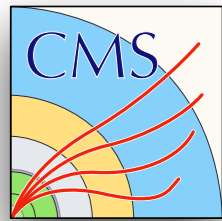
- Photons are measured by the CMS electromagnetic calorimeter (ECAL)
- Trigger selection
  - Events with 2 photon candidates each with  $p_T > 60$  GeV
- Kinematic selection
  - Photon  $p_T > 75$  GeV (fully efficient trigger selection)
  - Diphoton invariant mass  $m_{\gamma\gamma} > 500$  GeV
  - EBEB: two photons in EB
  - EBEE: one photon in EB and one in EE
- Photon identification tuned for high- $p_T$  photons
  - Relies on
    - Isolation variables
    - Shower shape variables
    - Electron veto
  - 90(85)% efficient in EB(EE)

**EB**: ECAL barrel,  $|\eta| < 1.44$   
**EE**: ECAL endcap,  $1.57 < |\eta| < 2.5$





# ADD signal model



- ADD model is parameterized by number of extra dimensions  $n_{ED}$  and UV string cutoff scale  $M_S$
- Interference effects
  - Signal generated with LO SM background using Sherpa v.2.1.1
  - Samples generated with  $m_{\gamma\gamma} \leq M_S$
- $M_S$  cutoff conventions  $\mathcal{F}$ 
  - Consider **HLZ ( $n_{ED} = 2$ )**, **GRW**, and **Hewett**

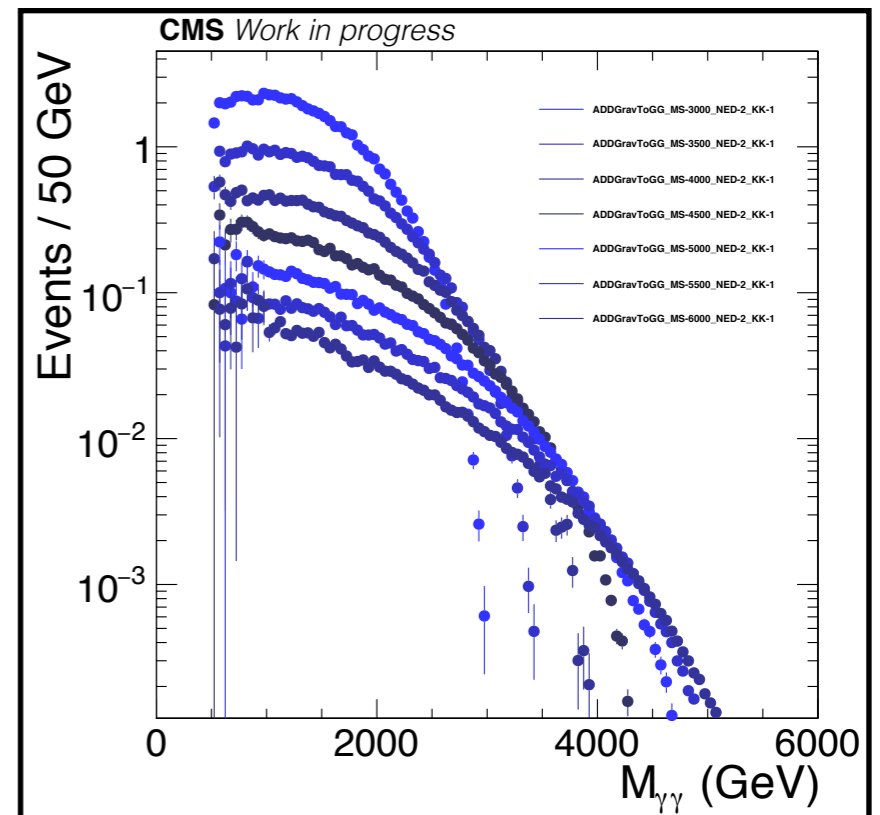
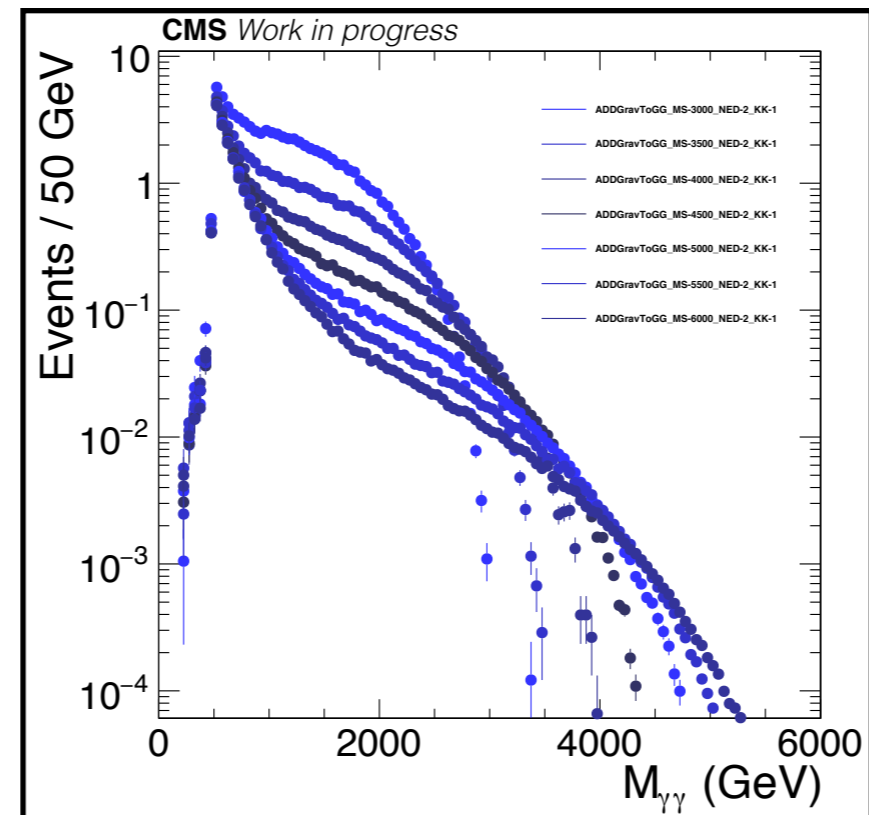
- Total cross section:

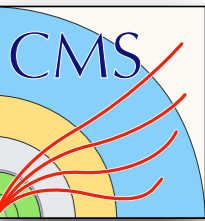
$$\sigma_{\text{total}} = \sigma_{\text{SM}} + \frac{\mathcal{F}}{M_S^4} \sigma_{\text{int}} + \frac{\mathcal{F}^2}{M_S^8} \sigma_{\text{ADD}}$$

$$\mathcal{F} = \begin{cases} 1 & (\text{GRW}), \\ \log\left(\frac{M_S^2}{\hat{s}}\right), & \text{if } n_{ED} = 2 \\ \frac{2}{n_{ED}-2}, & \text{if } n_{ED} > 2 \\ \pm \frac{2}{\pi} & (\text{Hewett}), \end{cases} \quad (\text{HLZ}),$$

- Parameter space:
  - $M_S = 3-11 \text{ TeV}$
  - $n_{ED} = 2, 3, \dots, 7$

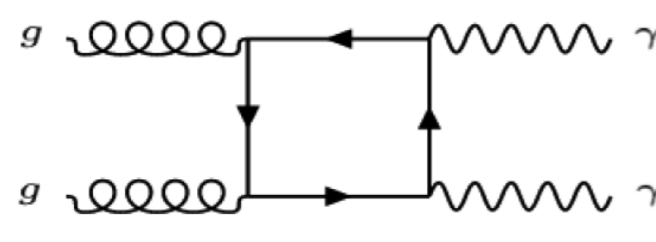
**HLZ ( $n_{ED} = 2$ )**



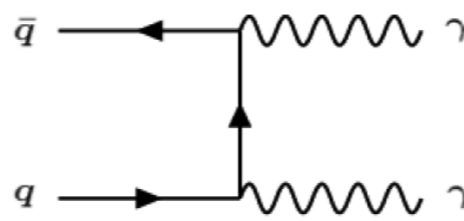


# Real background

- Irreducible, prompt SM  $\gamma\gamma$  background generated using Sherpa v.2.1.1 with:



Box

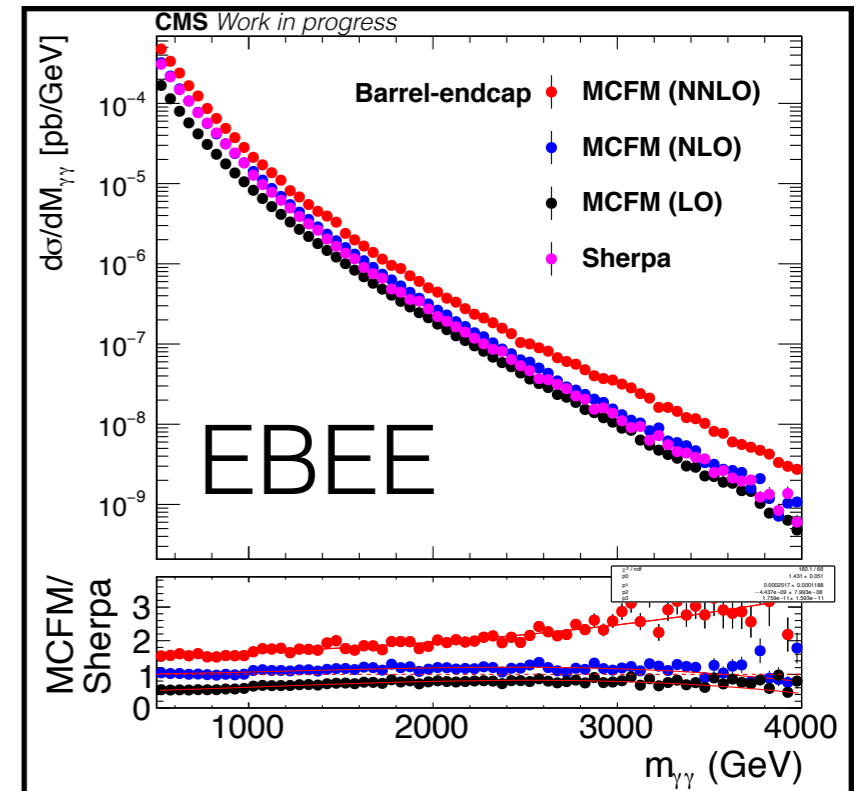
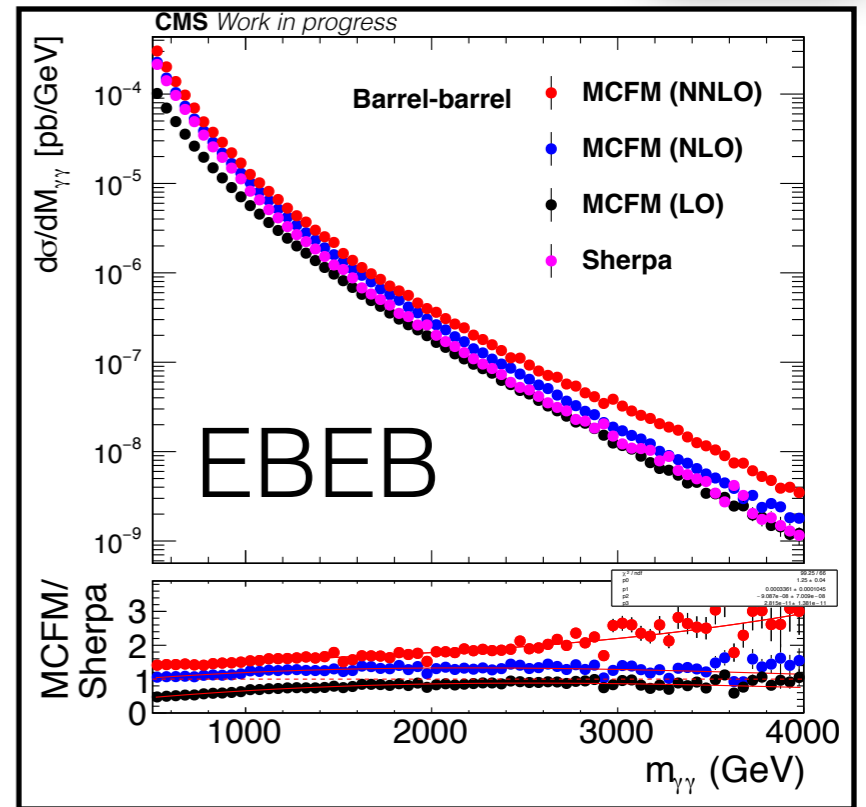


Born + 0, 1, 2, or 3 jets

- NNLO contribution to SM processes calculated using MCFM v.8.0

- K factor = MCFM / GEN-level Sherpa**

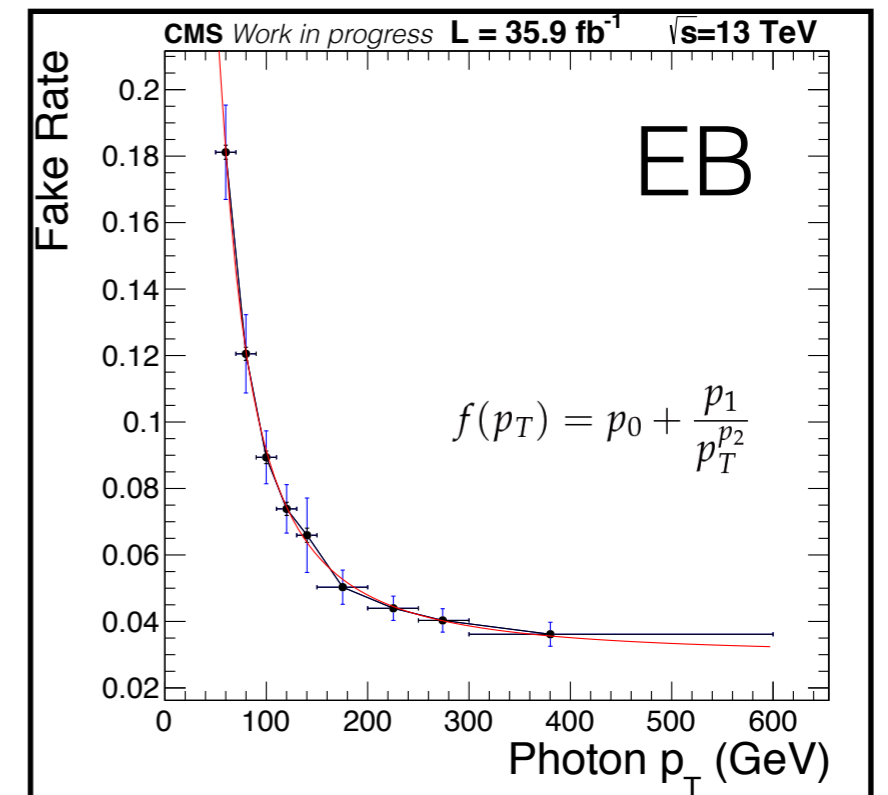
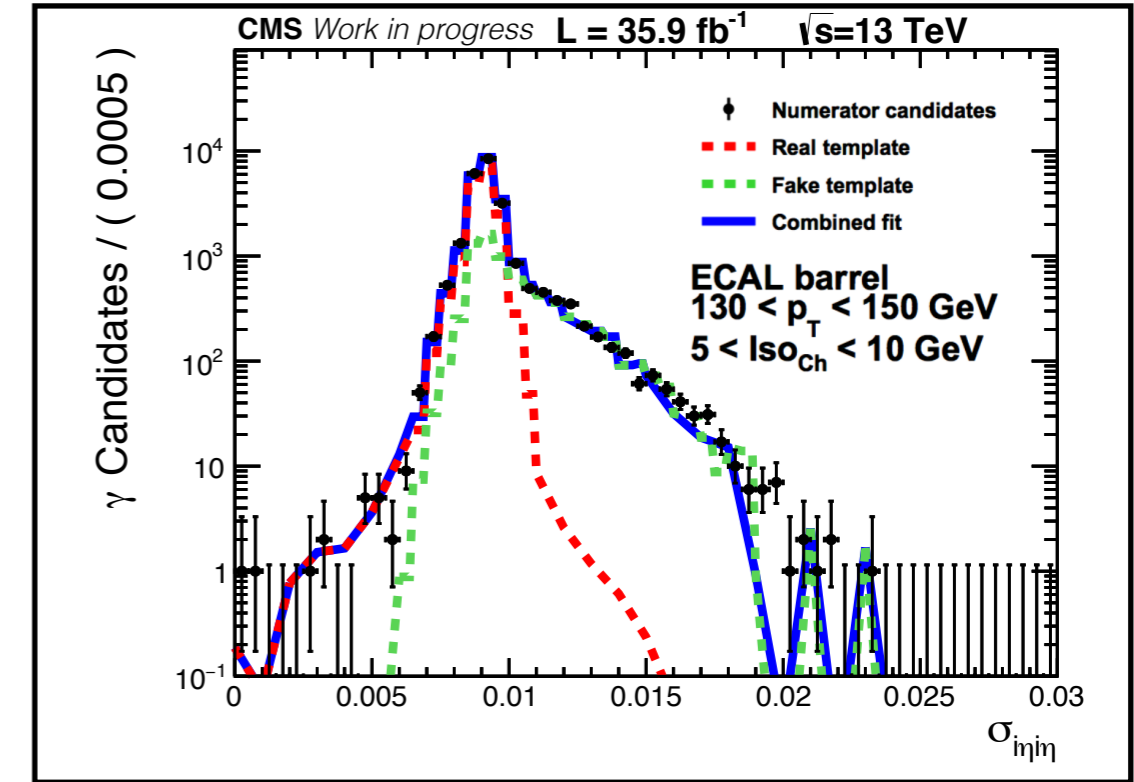
- Function of  $m_{\gamma\gamma}$
- Used to reweight fully simulated prompt diphoton events (from Sherpa) for final prediction
- K factor: 1.4-2.2(2.5) in EBEB(EBEE) for  $m_{\gamma\gamma} < 3$  TeV





# Fake background

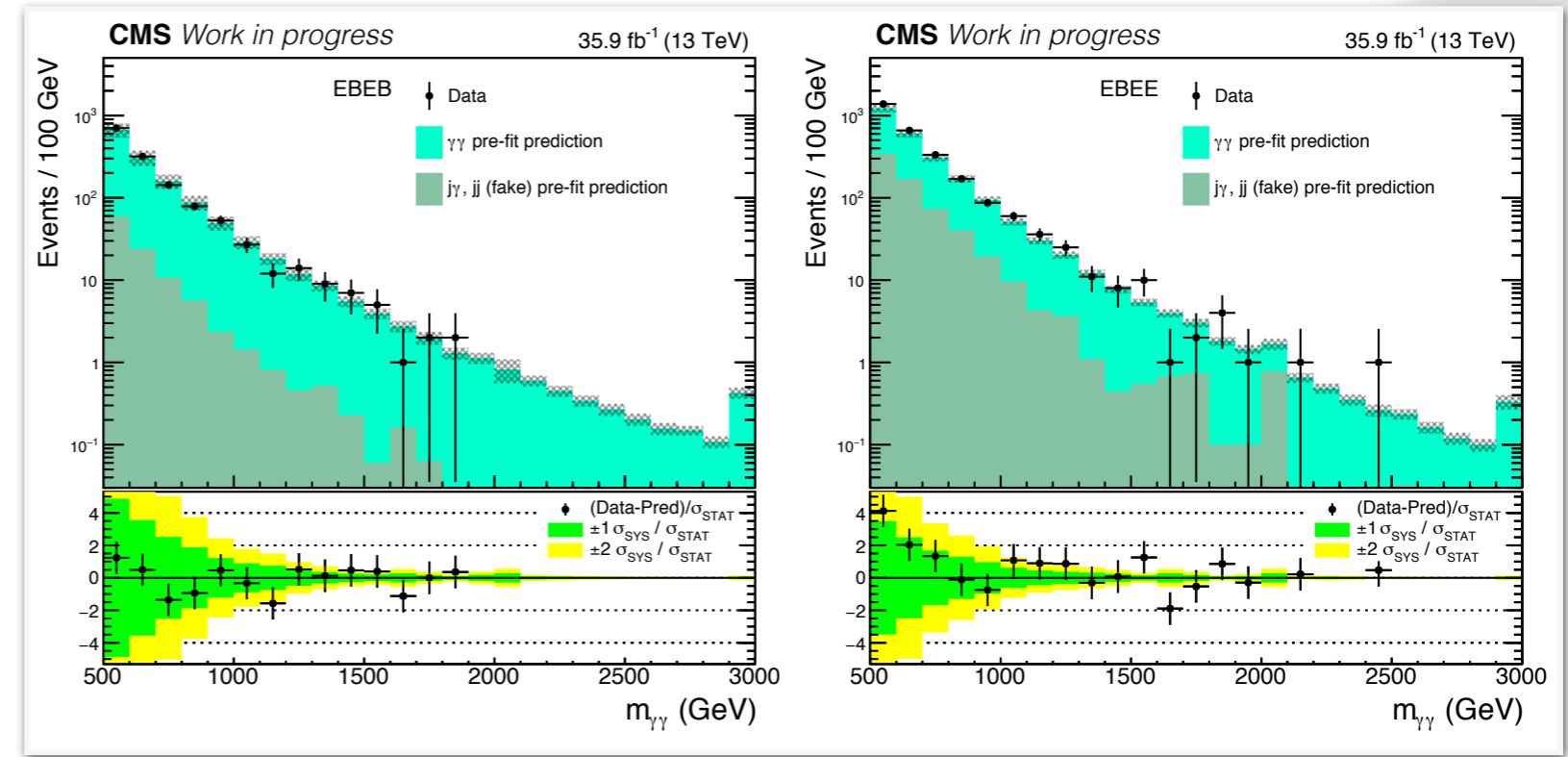
- Reducible background from SM  $\gamma+j$  or  $j+j$  events where one or two jets with large EM activity fake a photon signature
- Fake rate function  $f(p_T)$  is measured in a jet-enriched data reference sample as a function of photon  $p_T$  in EB and EE
- **fake rate:**  $f(p_T) = \text{numerator} / \text{denominator}$ 
  - **numerator:** number of jets passing photon ID
  - **denominator:** number of jets passing a looser photon-like ID
- Contamination from real photons is removed from **numerator** through a template fit
- **Denominator** objects in analysis data sample are reweighted by  $f(p_T)$  to give a fake prediction
- Fake contribution is less than 4(14)% in EBEB(EBEE) for  $m_{\gamma\gamma} > 1$  TeV



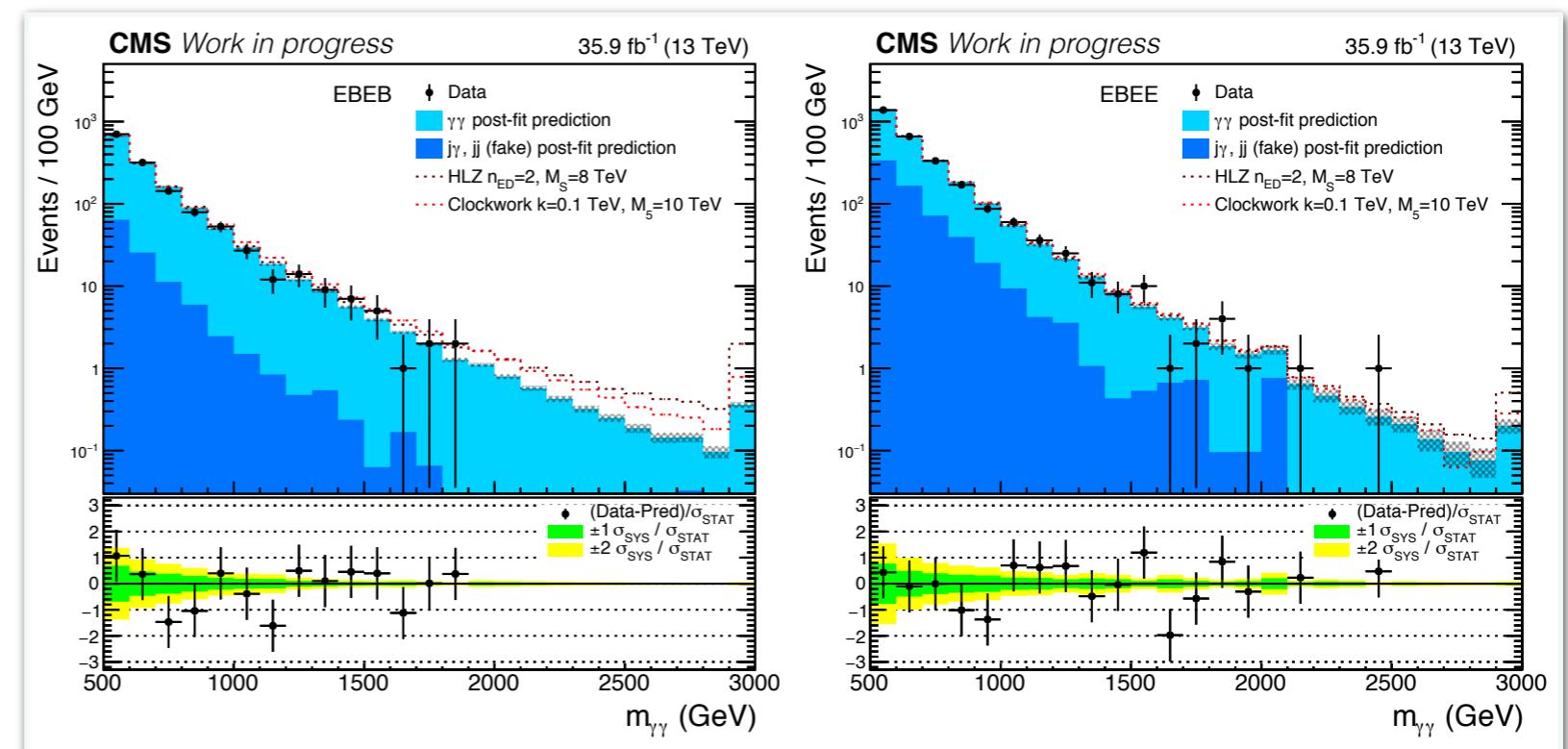


# Results

- **Pre-fit** prediction of  $m_{\gamma\gamma}$  spectra in good agreement with data
  - EBEB and EBEE



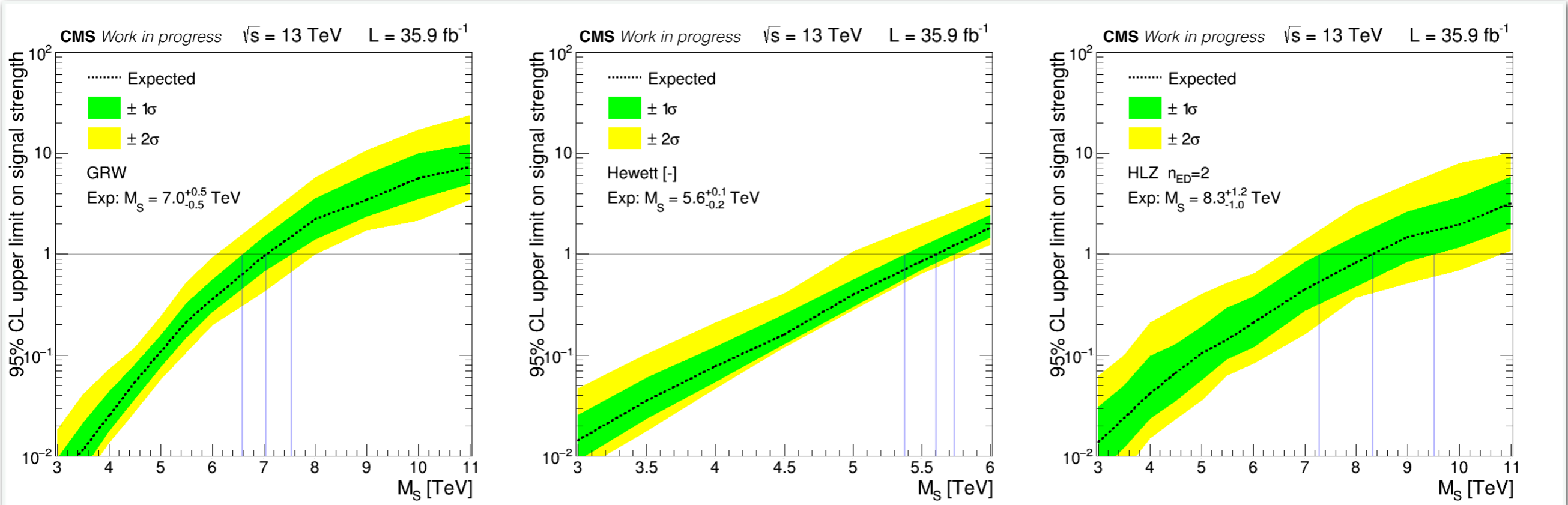
- **Post-fit** in  $m_{\gamma\gamma}$  gives final prediction
  - Assign nuisance parameters to each source of systematic uncertainty
  - Perform a MLE fit
  - Allow real background normalization to float





# Limits on ADD model

- Upper limits on the ADD signal strength are translated into lower limits of  $M_S$

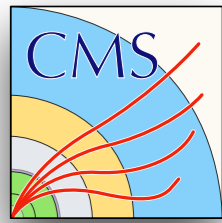


- Expected limits on  $M_S$  range from 5.6-8.3 TeV

Signal:	GRW	Hewett	HLZ						
	negative	positive	$n_{ED}=2$	$n_{ED}=3$	$n_{ED}=4$	$n_{ED}=5$	$n_{ED}=6$	$n_{ED}=7$	
Expected:	$7.0^{+0.5}_{-0.5}$	$5.6^{+0.1}_{-0.2}$	$6.3^{+0.4}_{-0.4}$	$8.3^{+1.2}_{-1.0}$	$8.3^{+0.6}_{-0.6}$	$7.0^{+0.5}_{-0.5}$	$6.3^{+0.5}_{-0.5}$	$5.9^{+0.4}_{-0.4}$	$5.6^{+0.4}_{-0.4}$



# Conclusion and outlook



- A non-resonant, high-mass diphoton search using  $35.9 \text{ fb}^{-1}$ , corresponding to the full 2016 dataset, was performed with CMS
  - NNLO prediction of the prompt SM diphoton background
  - Data-driven estimate of the fake background
- Observed data is consistent with SM background
- Limits set on the ADD model of large extra dimensions
  - Expected limits on  $M_S = 5.6\text{-}8.3 \text{ TeV}$  depending on the cutoff convention
    - Improves current best limits by ATLAS ([arXiv:1707.04147](https://arxiv.org/abs/1707.04147))
- First CMS non-resonant, high-mass diphoton search done using LHC Run 2 data
  - Previous CMS result used 2011 data with  $\sqrt{s} = 7 \text{ TeV}$  pp collisions ([arXiv:1112.0688](https://arxiv.org/abs/1112.0688))
- Review of paper draft under internal review
  - Journal submission expected to follow

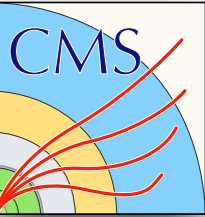


# Backup

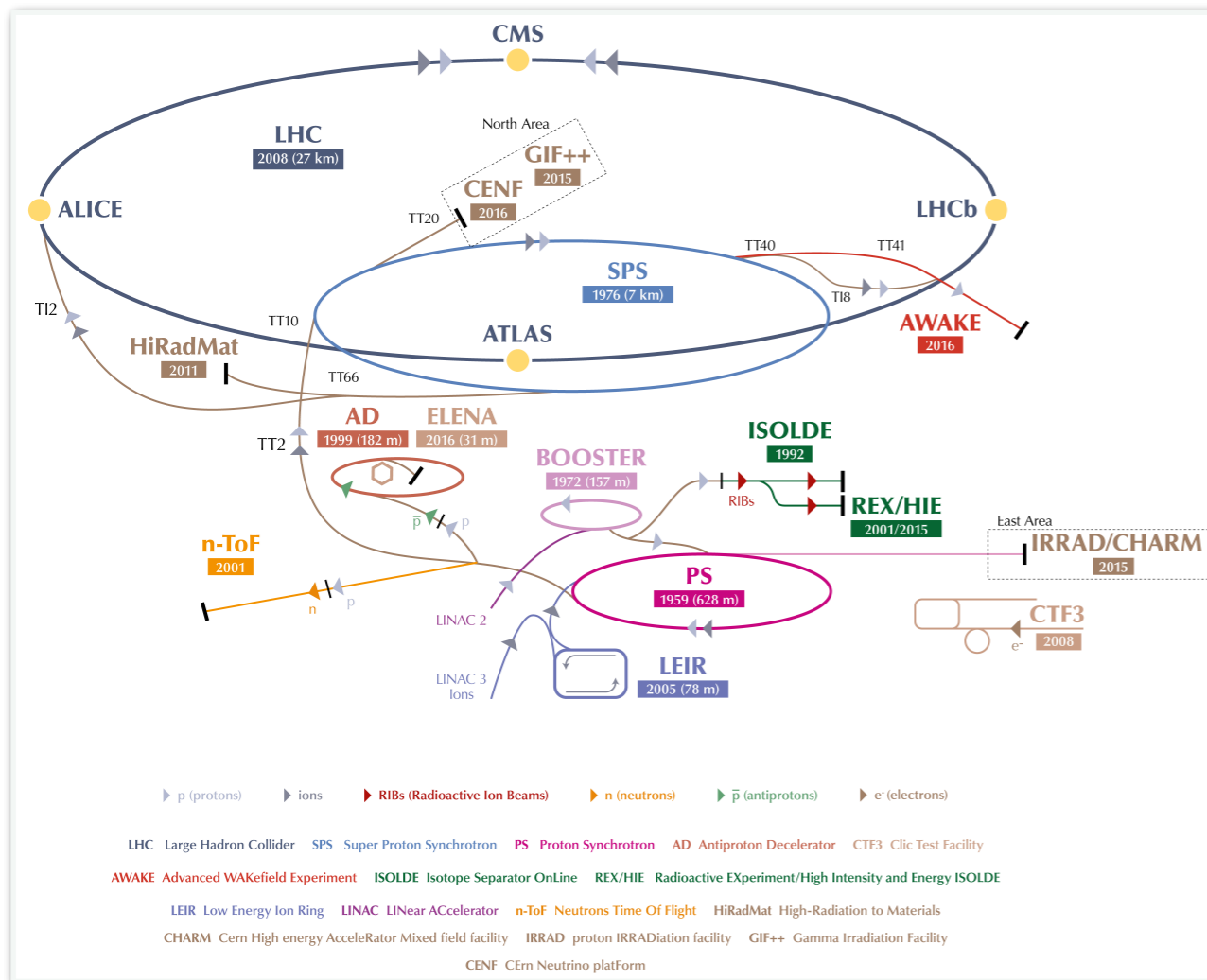




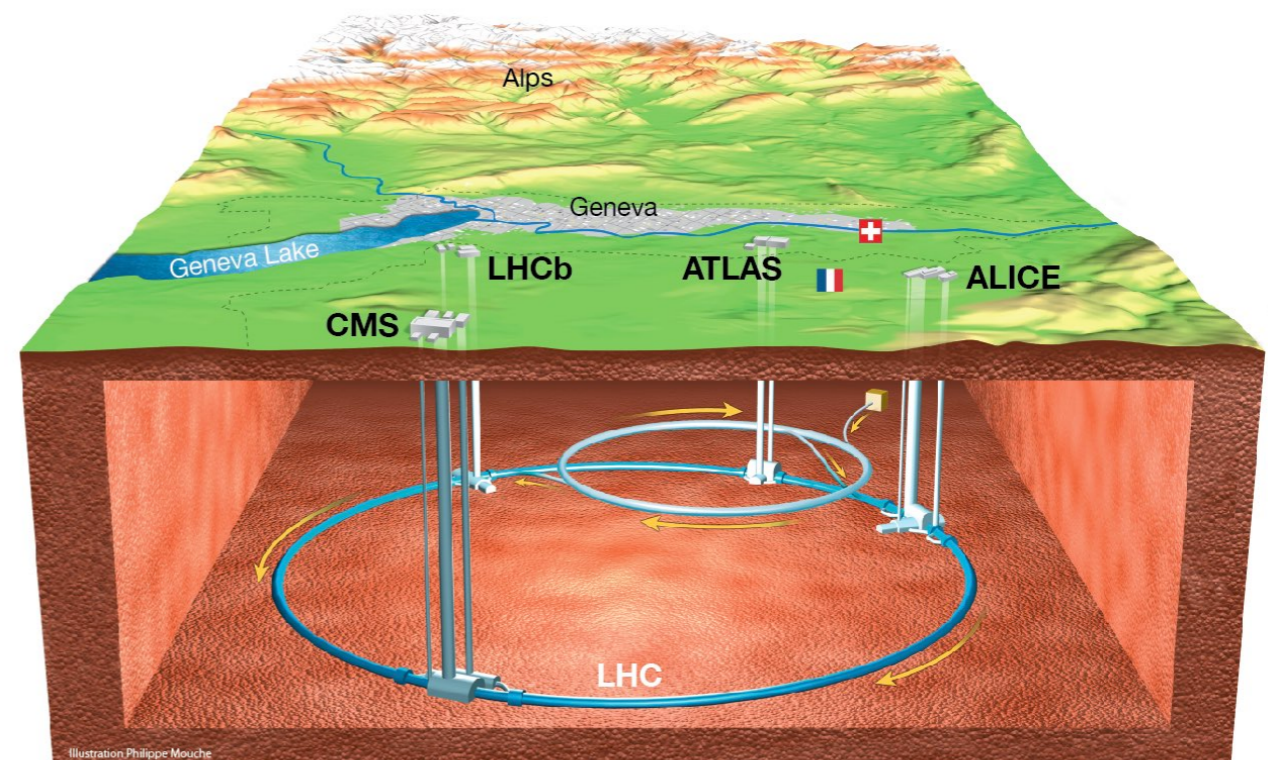
# LHC

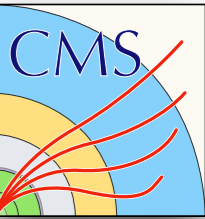


- CERN accelerator complex



- LHC overview

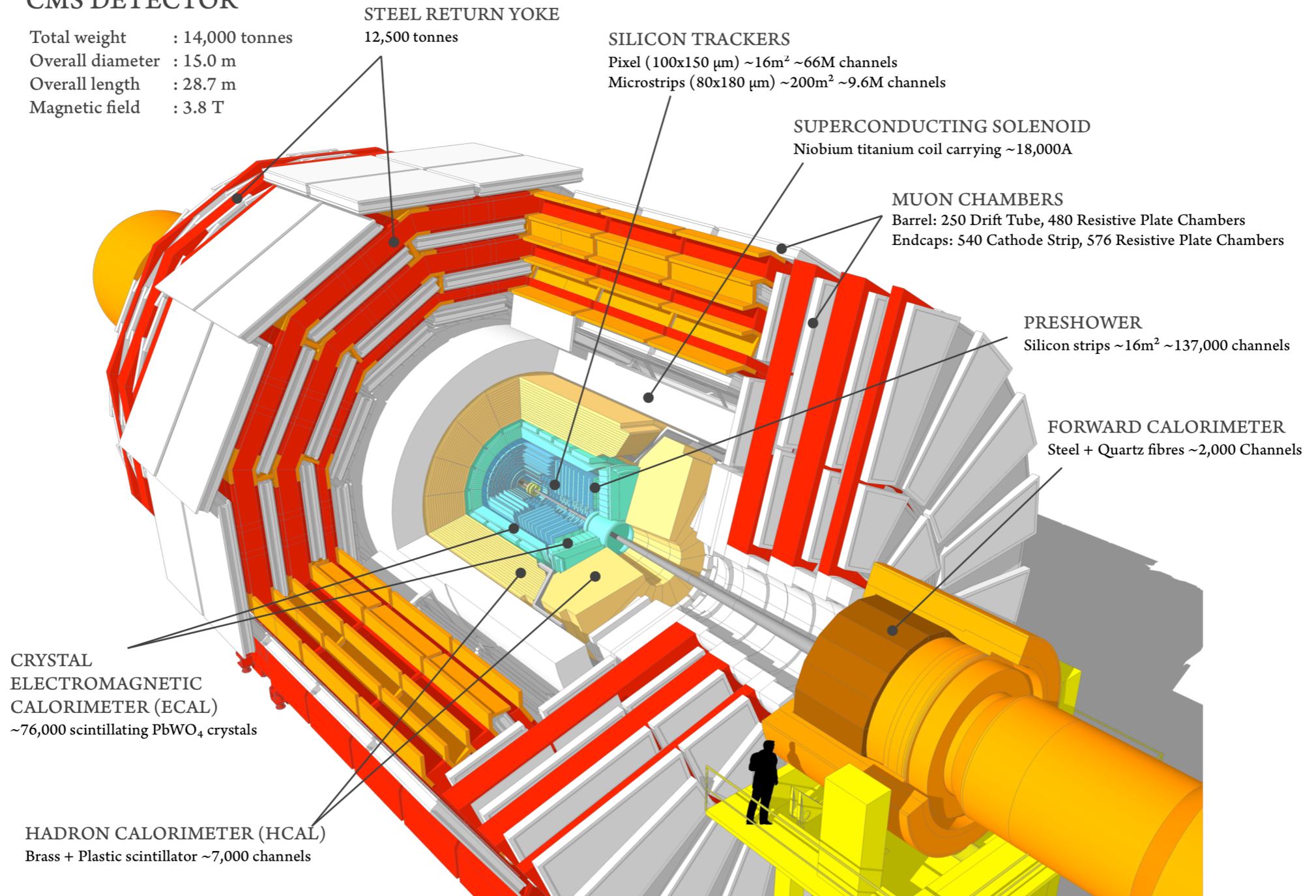




# CMS detector

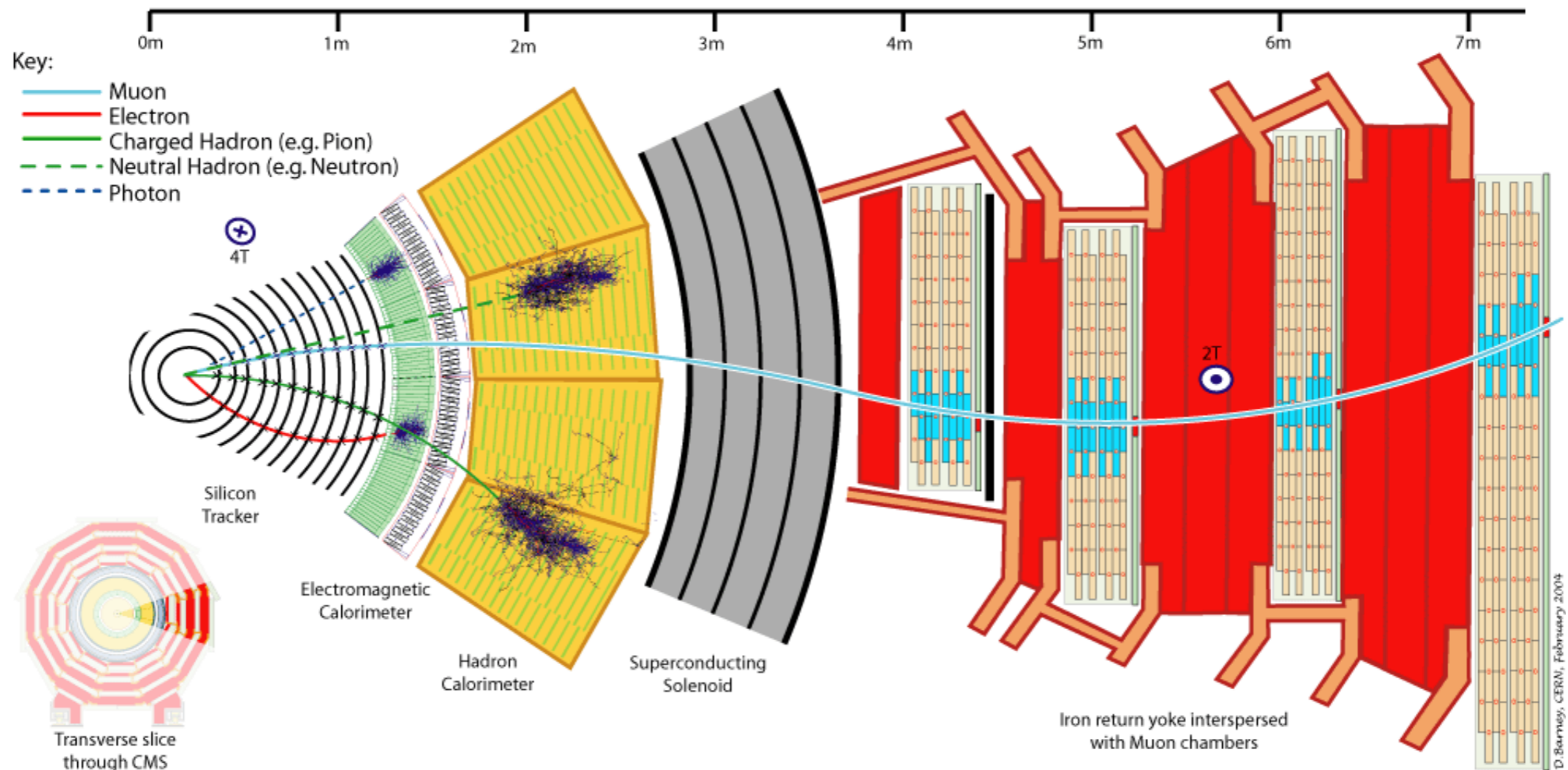
## CMS DETECTOR

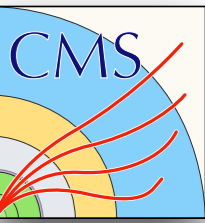
Total weight : 14,000 tonnes  
Overall diameter : 15.0 m  
Overall length : 28.7 m  
Magnetic field : 3.8 T





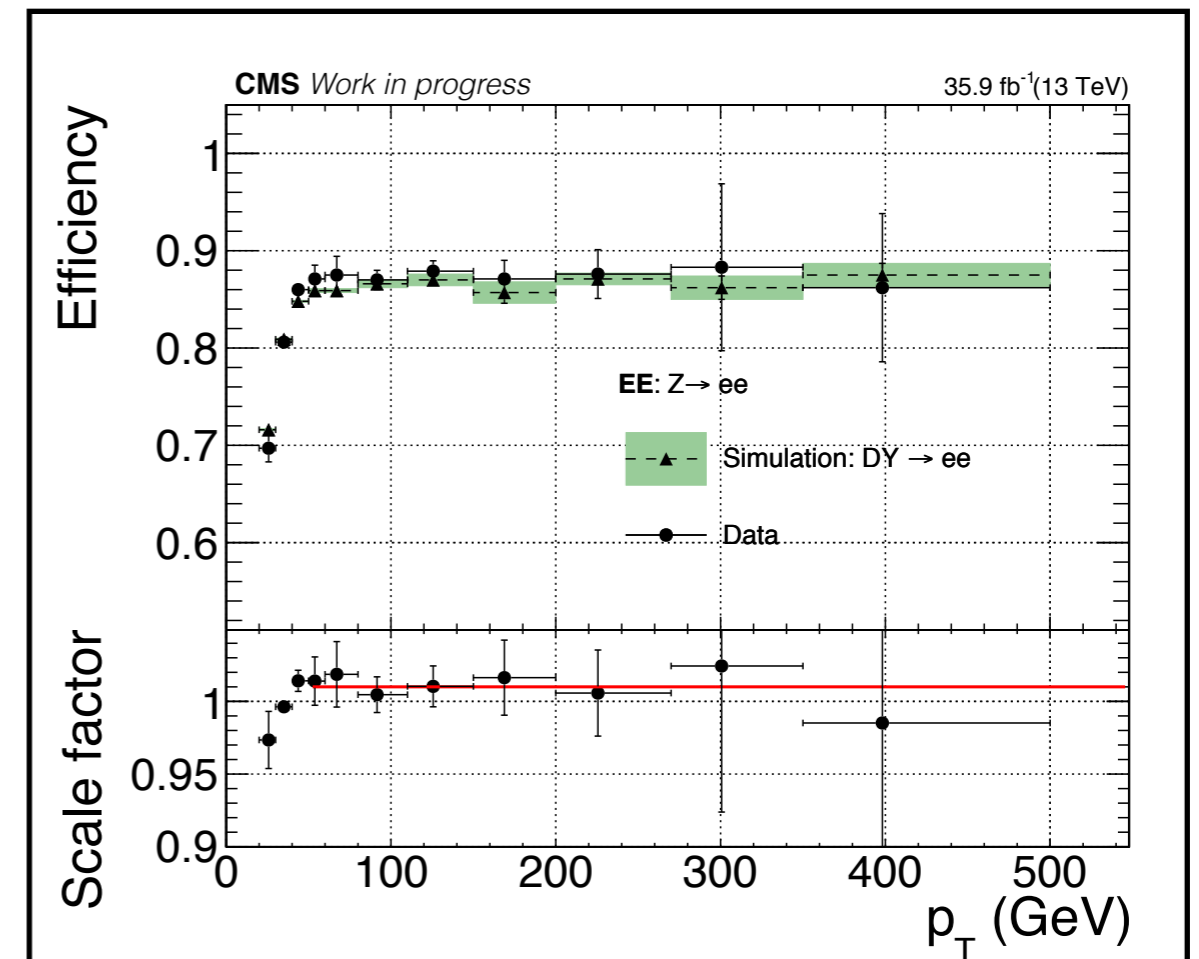
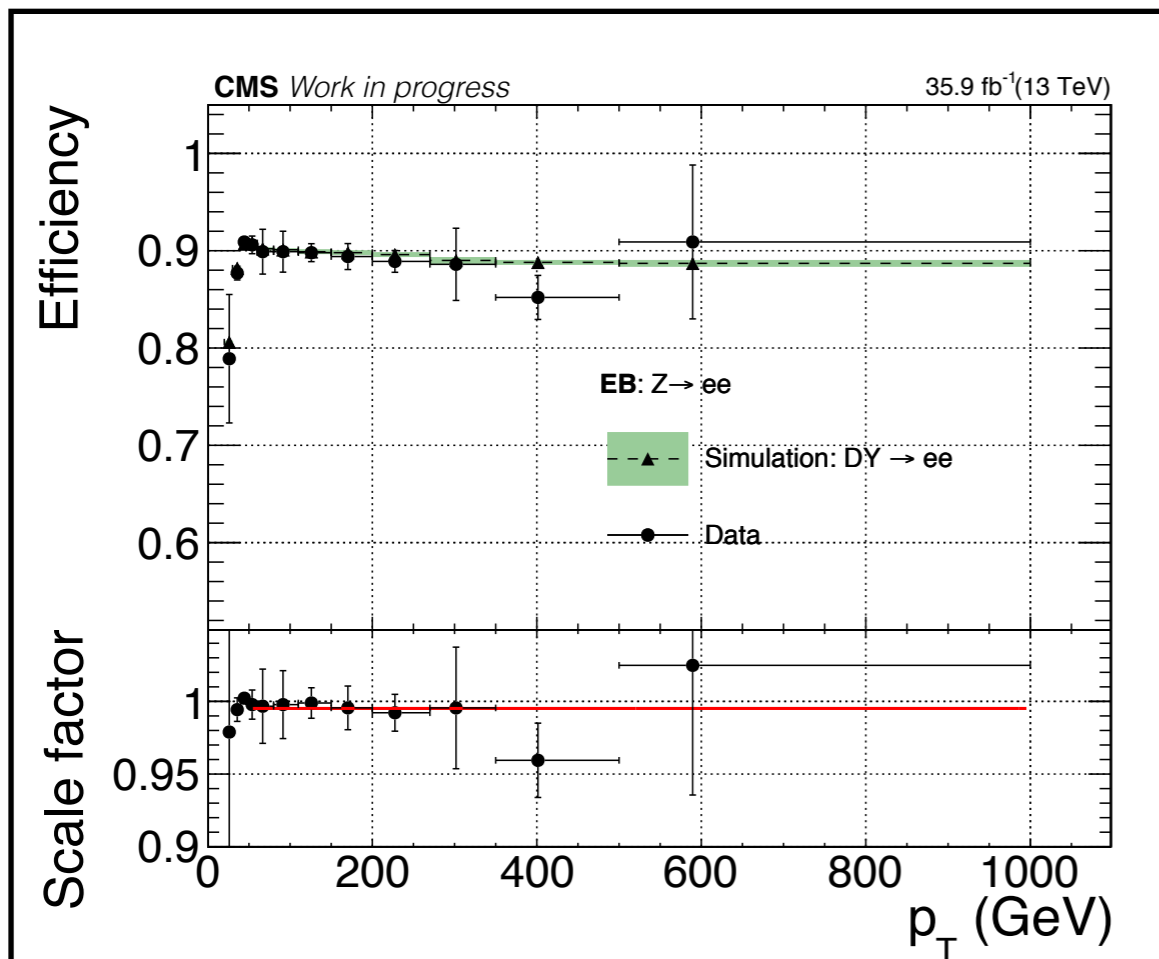
# CMS particle identification

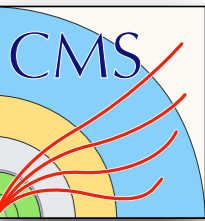




# Photon selection efficiency

- Measured using the Tag and Probe technique





# ADD signal model

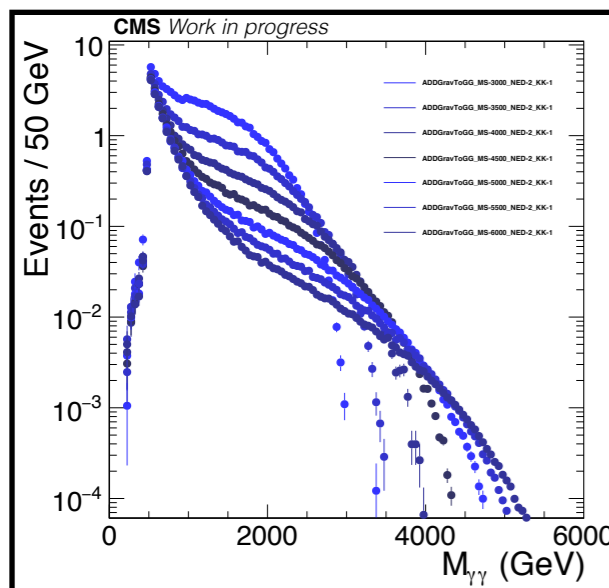
- ADD model is parameterized by number of extra dimensions  $n_{ED}$  and UV string cutoff scale  $M_S$
- Interference effects:
  - Signal generated with LO SM background using Sherpa v.2.1.1 (**signal+background** samples)
    - Samples generated with  $m_{\gamma\gamma} \leq M_S$
    - Separate LO background samples are generated to extract the signal (background only samples)
- Cutoff conventions  $\mathcal{F}$ 
  - Translate between different conventions with same  $\eta_G$
  - Consider **HLZ** ( $n_{ED} = 2$ ), **GRW**, and **Hewett**
- Parameter space:
  - $M_S = 3-11$  TeV
  - $n_{ED} = 2, 3, \dots, 7$

- Total cross section:

$$\sigma_{\text{total}} = \sigma_{\text{SM}} + \frac{\mathcal{F}}{M_S^4} \sigma_{\text{int}} + \frac{\mathcal{F}^2}{M_S^8} \sigma_{\text{ADD}}$$

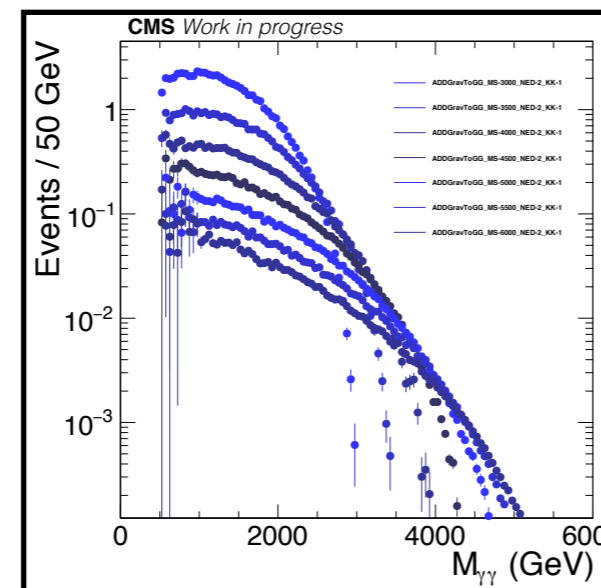
$$\mathcal{F} = \begin{cases} 1 & (\text{GRW}), \\ \log\left(\frac{M_S^2}{\hat{s}}\right), & \text{if } n_{ED} = 2 \\ \frac{2}{n_{ED}-2}, & \text{if } n_{ED} > 2 \\ \pm \frac{2}{\pi} & (\text{Hewett}), \end{cases} \quad (\text{HLZ}),$$

$$\eta_G = \mathcal{F}/M_S^4$$

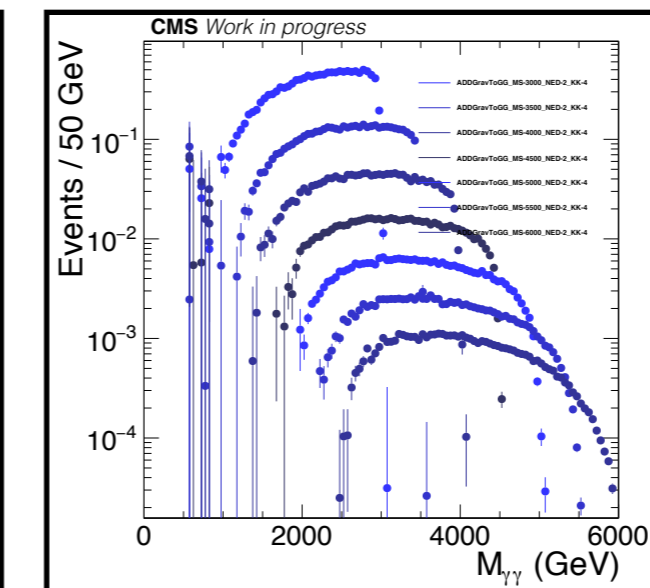


**signal+background**

**HLZ ( $n_{ED} = 2$ )**

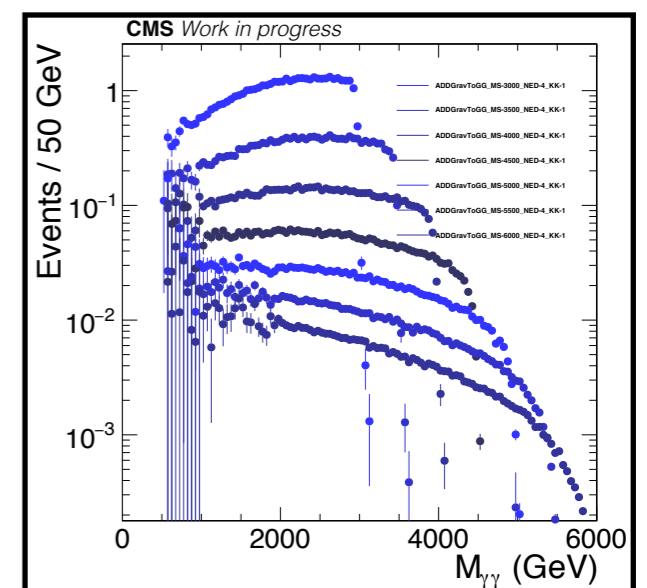


**signal**



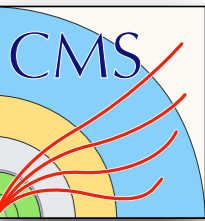
**signal**

**Hewett**



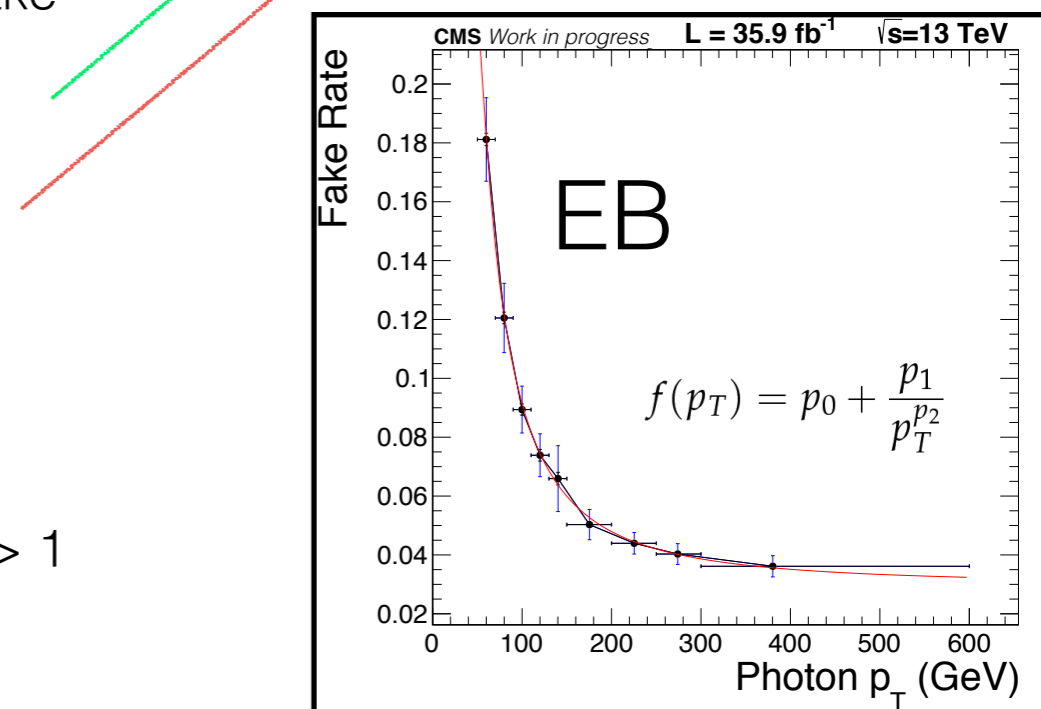
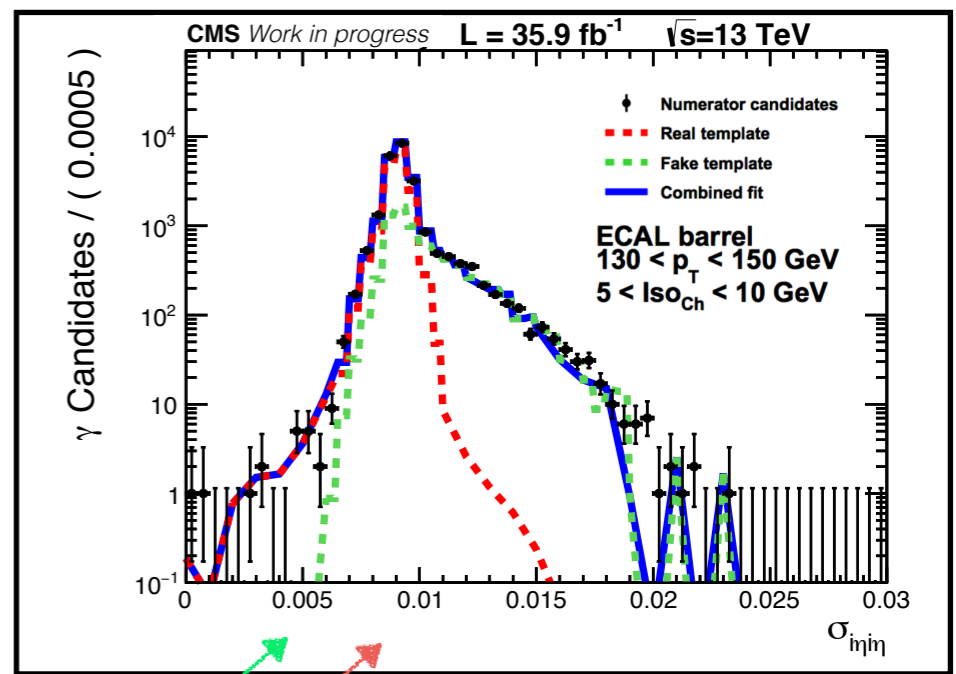
**signal**

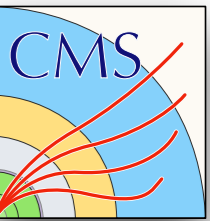
**GRW**



# Fake background

- Reducible background from SM  $\gamma+j$  or  $j+j$  events where one or two jets with large EM activity fake a photon signature, typically a  $\pi^0$  or  $\eta$
- Fake rate function  $f$  is measured in a jet-enriched data reference sample as a function of photon  $p_T$  in EB and EE, then is applied to analysis data sample to give a fake prediction
- **fake rate =  $f(p_T)$  = numerator / denominator**
  - **numerator** = number of jets passing photon ID
  - **denominator** = number of jets passing a looser photon-like ID
- Real, signal photons must be removed from **numerator**
  - Real and fake photon templates are fit to data in the template variable  $\sigma_{inj\eta}$ , a shower-shape variable sensitive to real and fake photons
    - **Fake templates** - from reference data in sideband of the isolation variable  $Iso_{Ch}$
    - **Real templates** - from MC
    - **Template fit** - performed using MLE fit to reference data
- **Denominator** objects in analysis data are reweighted by the fake rate function  $f$ 
  - Fake contribution is less than 4(14)% in EBEB(EBEE) for  $m_{\gamma\gamma} > 1$  TeV

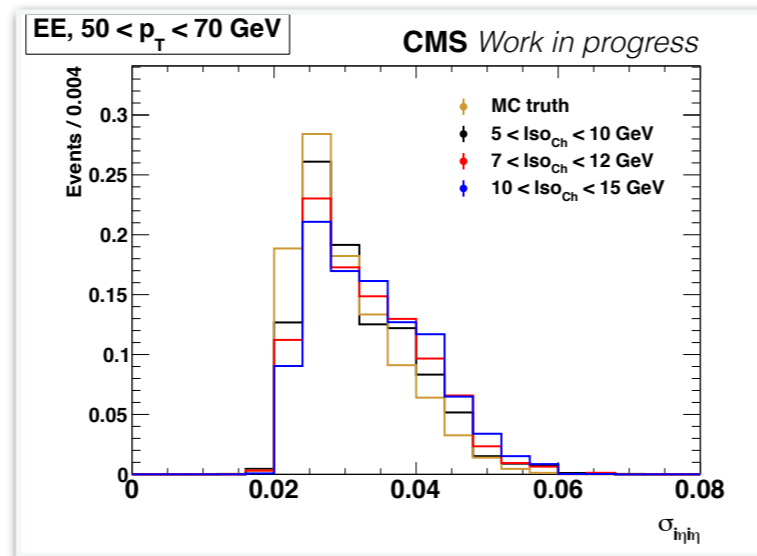
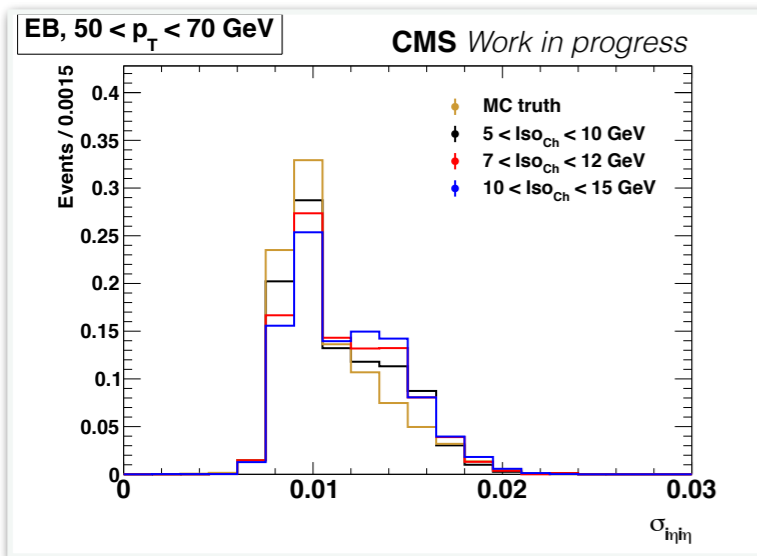




# Closure test to photon fake rate method

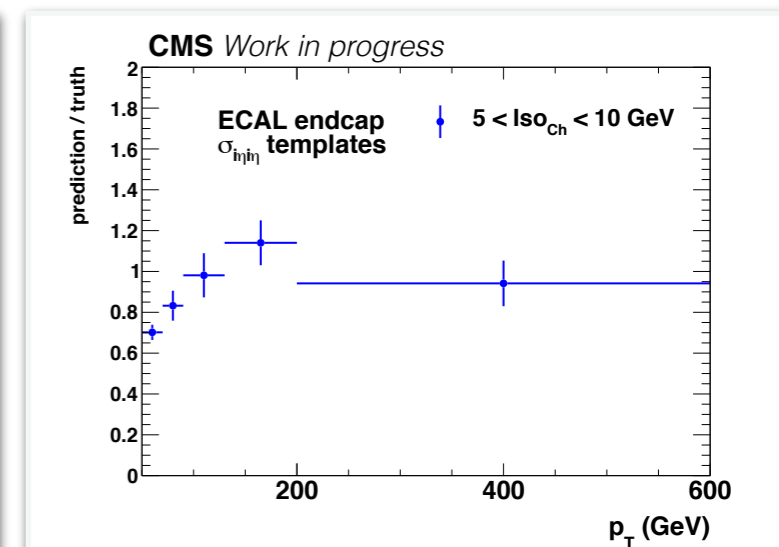
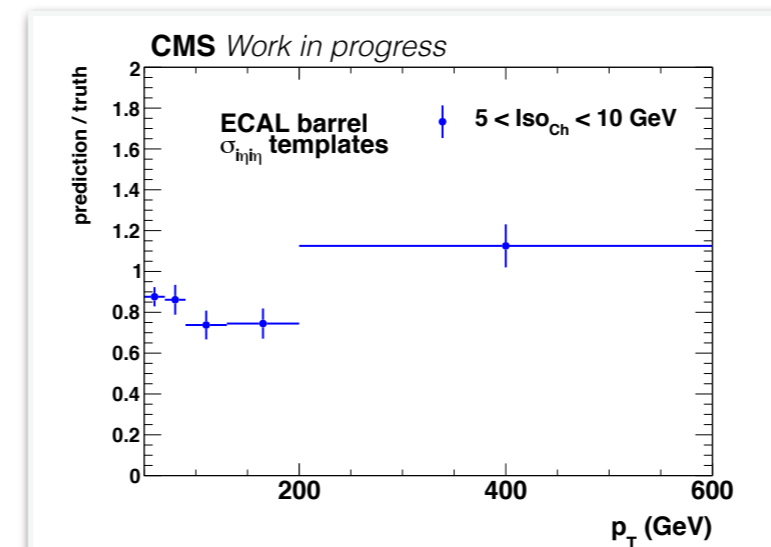
MC based closure test is performed by comparing

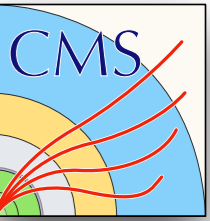
1. Fake rate method applied to jet-enriched MC sample (treat MC as data) to determine a **fake prediction** on MC sample
2. **MC truth** calculation of actual fake photons in MC sample



- MC fake templates to MC truth
  - choosing templates from a sideband has some bias

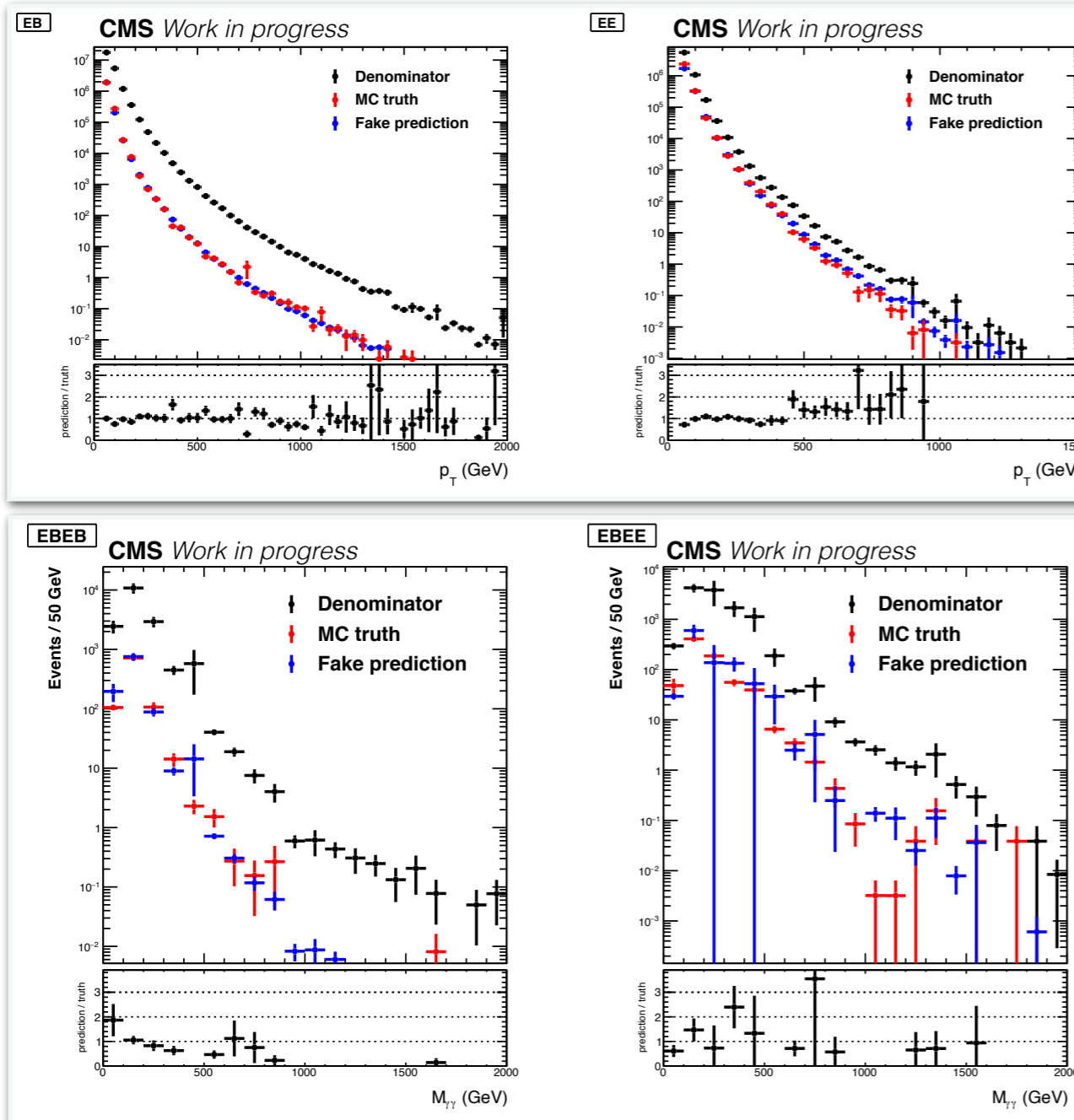
- Closure test predicted fake rate compared to truth fake rate
  - ~30% agreement
  - Similar agreement for inverted relationship between template and sideband variables



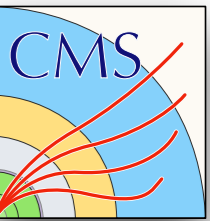


# Closure test of kinematics

- The **re-weighted denominator objects** reflect the kinematics of known fake objects from **MC truth**



- Photon  $p_T$  in EB and EE
- Diphoton  $m_{\gamma\gamma}$   $\gamma+j$  objects in EBEB and EBEE



# Systematics

## Prompt diphoton background

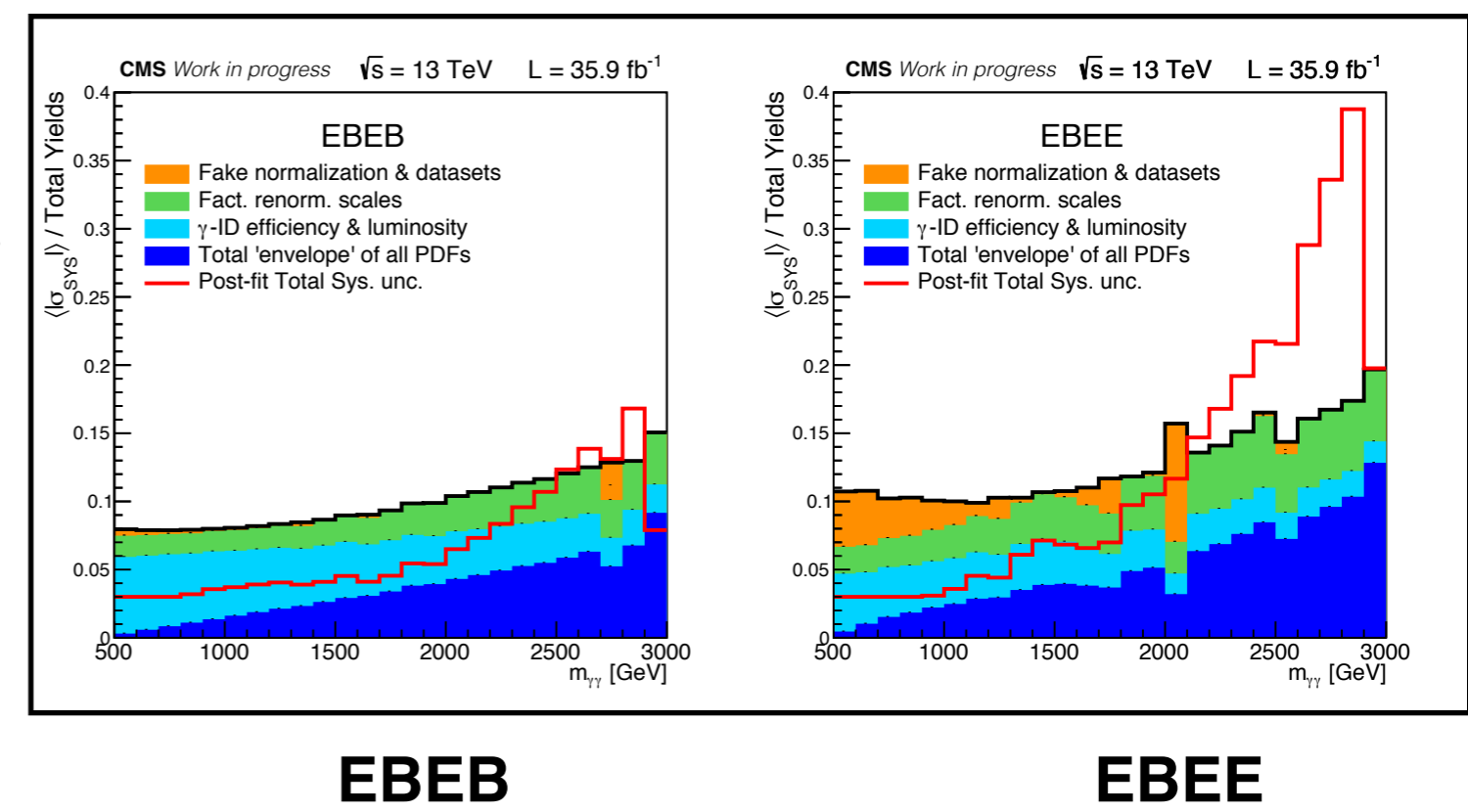
- The normalization is allowed to float arbitrarily, which absorbs uncertainties in
  - higher order terms not included in our NNLO  $K$  factor
  - luminosity (2.5%) and photon ID efficiency (6%)
- Scale variations on  $\mu_r$  and  $\mu_f$  for the MCFM  $K$  factor calculation
- 26 NLO CT10 PDF eigenvector pair variations using DIPHOX at NLO
- Shape differences in NNLO MCFM and NLO MCFM and NLO DIPHOX

## Fake background

- ~30% uncertainty on fake rate normalization
  - pileup, photon  $\eta$ , and non-closure
- Shape differences in fake rate from JetHT and DoubleMuon datasets

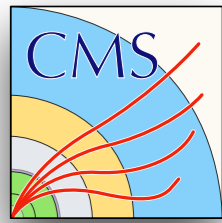
## MC signal

- 2.5% for luminosity
- 6% for photon ID efficiency
- 26 NLO CT10 PDF eigenvector pair variations using DIPHOX at NLO on acceptance

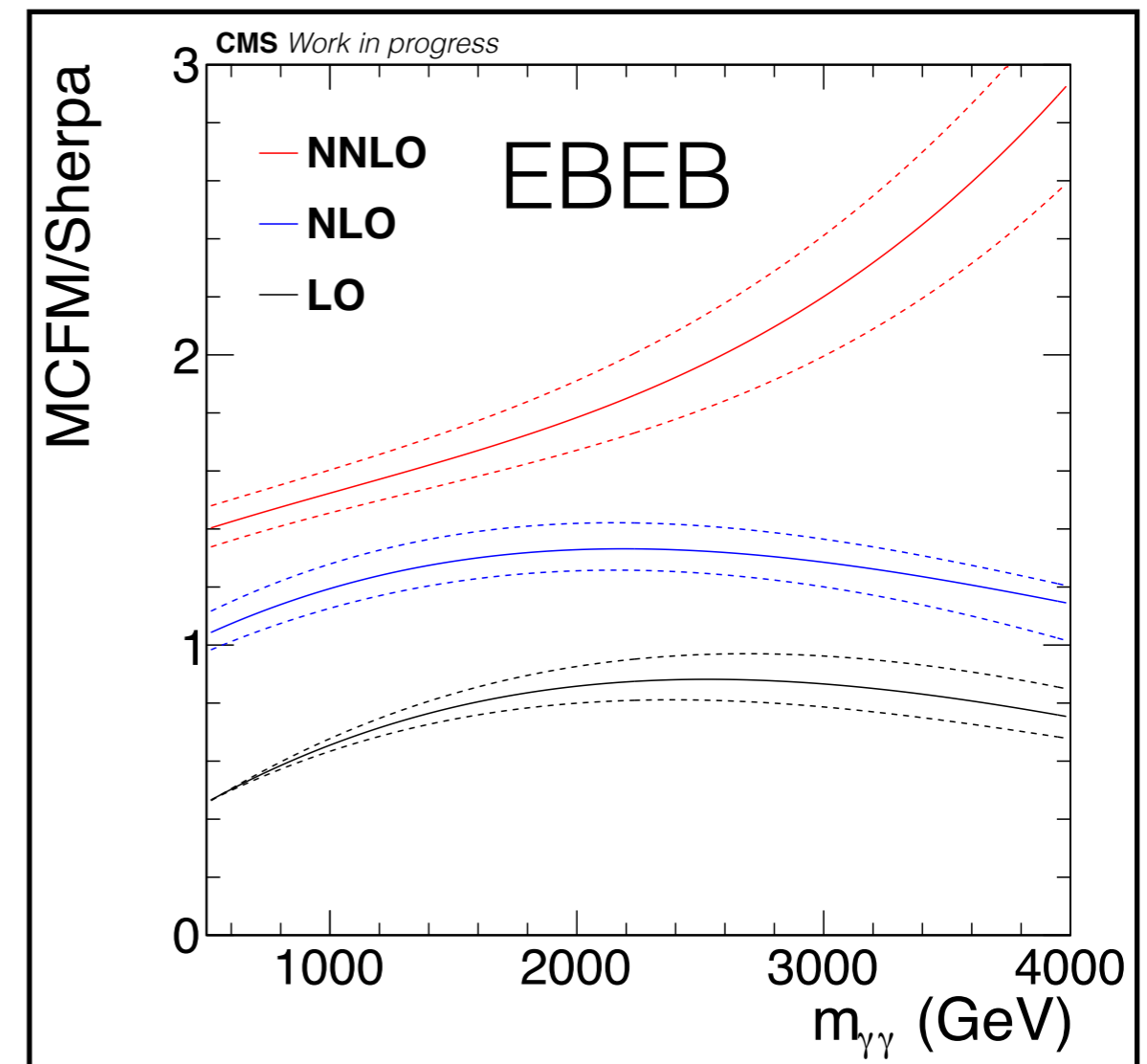


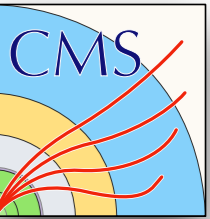


# Scale variations on $K$ factor



- Scale variations
  - $\mu_f = \mu_r = 2 m_{\gamma\gamma}$
  - $\mu_f = \mu_r = m_{\gamma\gamma}$
  - $\mu_f = \mu_r = 1/2 m_{\gamma\gamma}$
- Similar level of variation observed in EBEE





# Event display

- High-mass diphoton event recorded on August 14, 2016

